40



25X1D

25X1D

25X1D

25X1D

25X1D

JOINT PHOTOGRAPHIC INTELLIGENCE BRIEF

ARMY-NAVY-CIA

(Published and Disseminated by CIA/PIC)

SUBJECT: Craters Possibly Indicating

BRIEF NO: PIC/JB-19/59

Missile Malfunctions

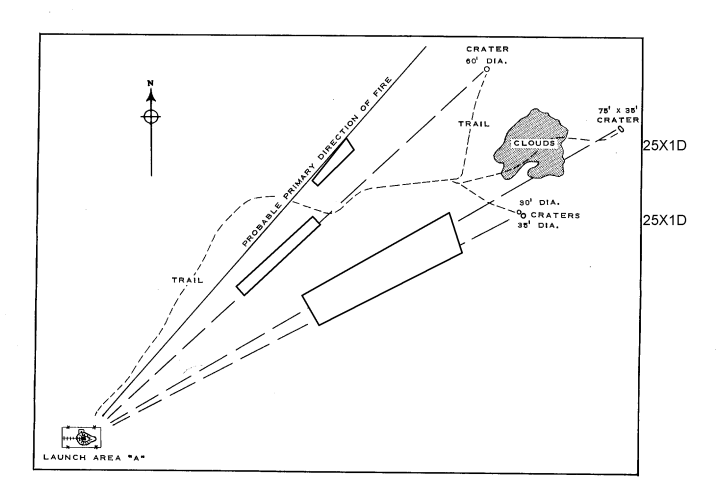
LOCATION: Tyura Tam Missile Test Range	DATE: 10 Nov 59
PHOTO DATA:	
MAP DATA: US Air Target Chart, Series 200, 02	246-13A
REMARKS:	
Tyura Tam prior to None of the crat scar. The accompanying drawing shows the locatic craters with respect to the launching structure at I The crater present in approximately 60 located about 4 nm from the launching structure on of It is reached by a trail which leads area and appears to have been made solely to reach has a precise circular pattern and is ringed by a losuggestive of digging, which could have obliterated which may have occurred here. Both the appearance	of the Tyura Tam 25X1 h Area "A". One of these if in fact resulting from 25X1 e being launched from ers show evidence of burn ons and azimuths of the Launch Area "A". O feet in diameter, is an approximate azimuth out to it from the launch the crater. The crater ow earth lip. This is evidence of any explosion
Two craters 30 and 35 feet in diameter and 1 approximately 3.5 nm from the launching structure A trail, which branches from the trail	75 feet apart are located

PIC FILE COPY
Approved For Release 2005/12/25: CIA-RDP78T04751A000300070046-6

PIC/JB-19/59

above, terminates in the general vicinity of these craters. Around the 35-foot crater earth has been thrown out radially as if by an explosion. As with the 60-foot-diameter crater, a low earth lip circling each crater is apparent, indicating possible salvage operations.

The fourth crater is an irregularly-shaped depression approximately 75 by 35 feet, possibly caused by two overlapping craters. It is located about 4.5 nm from the launching structure and on an approximate azimuth of 60 degrees. Salvage operations are also evident at this crater. Cloud cover precludes determining the precise alignment of a part of a trail leading to this crater.



25X1D